

Shaurya Chandhoke

Software Engineer

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Objective

Self-motivated graduate student leveraging education in computer science and machine learning with strong technical acumen. Seeking opportunities to utilize my skills in enterprise-grade full stack development to further refine my proficiency in software engineering.

Skills

Client-Side	HTML5, CSS, TypeScript/JavaScript, Angular, Sass, Bootstrap, Material Design.
Server-Side	Java, Python, MySQL, PostgreSQL, Elasticsearch, MongoDB, AWS, Spark, Redis.
Middleware	Node.js, Express.js, Flask, RabbitMQ, REST, GraphQL, OAuth 2.0, Docker, Kubernetes, Jenkins, Splunk.
Operations	JUnit, PyUnit, Mockito, Selenium, Mocha, Jasmine, Git, Jira, Scrum, DevOps.
Machine Learning	Regression, Clustering, Classification, Computer Vision, Dimensionality Reduction, Convex Optimization.
Methodologies	Agile Development, CI/CD, Object Oriented Programming, Test Driven Development, Microservices.

Professional Experience

Software Engineer

August 2020–Present

ADP LLC.

Roseland, NJ

- Developed several full stack internal web applications leveraging Angular, Spring Boot, PostgreSQL, and Elasticsearch to support business analysts and enterprise architects.
- Created streamlined web components which parse through complex JSON documents to improve site traffic and interaction by 20%-30%.
- Constructed autonomous microservices built in Java utilizing RabbitMQ to facilitate the manual processes that occur during development and improve work throughput by 15%-20%.

Global Product and Technology Intern

May 2019–August 2019

ADP LLC.

Roseland, NJ

- Designed and refined server-side tools written in JavaScript for API development.
- Operated under CI/CD and Agile software development frameworks to efficiently organize and carry out project tasks with an emphasis in quality and reliability.
- Collaborated with developers on researching task automation with IBM Watson-powered chat bots.

Research Assistant

January 2018–December 2018

NJIT ROBOTICS AND DATA LABORATORY

Newark, NJ

- Manufactured a cohesive system for connecting an A2M8 lidar with a Zumo 32U4 robot.
- Researched and implemented a sensor fusion program in C++ for simultaneous localization and mapping through data marshalling and multithreaded programming.
- Explored and designed a roadway pothole mapping application using lidar sensors in an efficient, cost-effective manner that won a TechQuest innovation grant for \$10,000.

Education

Master of Science in Machine Learning

Expected: December 2022

Certificate in Algorithmic Trading

Hoboken, NJ

GPA: 3.93/4.0

Stevens Institute of Technology

Bachelor of Science in Computer Science

September 2016–May 2020

Minor in Applied Statistics

Newark, NJ

GPA: 3.34/4.0

New Jersey Institute of Technology

Projects

Black Scholes Pricing System

Built an open-source web application that can price European option contracts using the Black Scholes Merton partial differential equation.

Fama French Allocation Engine

Created a custom factor-based allocation engine that leverages the Fama French Three Factor model to simulate a long/short trading strategy against a set of exchange traded funds.

The Computer Vision Toolkit

Produced a collection of computer vision tools varying from edge tracing using non-maximum suppression to sky detection using K-means clustering.

Supervised Learning Challenge

Placed within the top of the class for producing an accurate support vector machine learning model that predicts the Boolean target value of a large, anonymized data set with more than 200 features.